

ABSTRACT OF THE DISCLOSURE

An improved antenna for a television phone which is capable of enhancing a
5 signal receiving degree of a television broadcasting signal, even when a television phone
is stopped or is being moved, by extending a length of an antenna by forming a rod
antenna in multiple stages. The rod antenna includes an insulation section in which a
knob is formed, a multiple-stage rod section which is formed of multiple stages which
perform a signal spreading function for an electric wave transmission and receipt
10 function, and a conductive lower section which is connected with the rod section of a first
stage of the multiple stage rod section and electrically contacts with a metal bushing of
the helical antenna when the insulation section and multiple stage rod section are
extended.